



SCAN NOW
Video online

Double Column Series

WH-300HA / WH-4036HA Features:

- Color touchscreen.
- Precise length encoder.
- Multi-language interface.
- Full stroke hydraulic vises.
- Vise pressure regulator. (Optional)
- Rotary encoder for accurate material feeding.
- Motor inverter controlled variable blade speed.
- Nesting fixture for bundle cutting. (Optional)
- Hydraulic carbide blade guide. (4036HA)
- Can save 10 cutting presets.
- Automatic chip conveyor.
- Power driven wire brush.

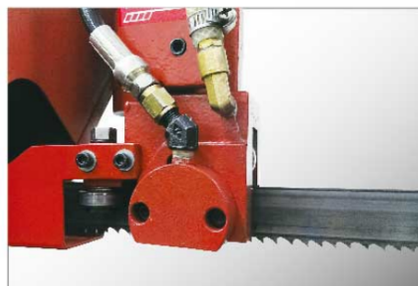


SCAN NOW
Video online



Control Panel with Color Touchscreen

Features an easy to use symbol based control panel and color touch screen relaying any error messages directly to the operator.



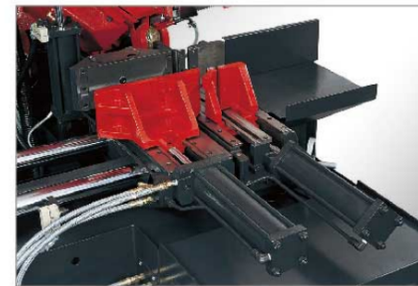
Hydraulic Carbide Blade Guide (4036HA)

By using a hydraulically controlled tungsten carbide steel blade guide, automatic and stable operations are ensured.



Hydraulic Blade Tension Device

The blade tension device allows for easy blade tension setting. It is not only very quick to use but also very precise.



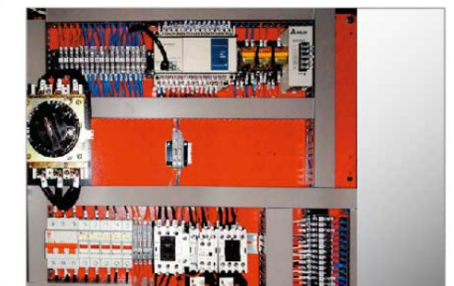
Full Stroke Hydraulic Vises

This machine is equipped with a full stroke hydraulic shuttle vise and fixed vise. A slotted jaw on the fixed vise allows for multi-section clamping ensuring stable cutting.



Motor Inverter

A motor inverter controls the blade speed for convenient blade speed adjustment and precise control.



PLC Control System

This system can be programmed to allow multiple operations during machining operations.